

vernmeat most undertake some great expedition agaist all the Iodians of the plains. It may be possible to civilize Creeks, Choctaws, Cherokees, etc., but with a Cheyeane or Camaache or Apache the attempt will surely fail. The hands of these Iadios ever have been and ever will be agaist every man. They are the professed exponeots and great advocates of barbarism and universal ignorance. In view of any such plaa of a geacral civilization of these tribes we think it shouold be the care of those who eontrol such things to provide, as far as possible, for the safety of the soldier. We are certain that if suitable halls' hide cairasses were provided fatal wouods from arrows woold become very rare. In all commands eogaged agaist Indians an order shouold be issued warning the meo of the daoger of attempting to extract an arrow, and directing them in all such eases to go at once to the sargeon in attendance for assistance. From what has been already wrtien, it is easy to see how great nn advantage such a coarse will give a surgeon in the treatment of the injury.

FORT CASIG, NEW MEXICO, Jan. 1, 1862.

Art. III.—Inoculating the Human System with Straw Fungi, to protect it against the Contagion of Measles; with some Additional Observations relating to the Influence of Fungoid Growth in producing Disease and in the Fermentation and Putrefaction of Organic Bodies. By J. H. SALISBURY, M. D., of Newark, Ohio.

In the July number of this *Journal*, I presented some remarks on fungi, with an acooont of experiments showing the influence of straw fungi upon the humao system, etc. At that time I had inoculated but thirteen cases. Since then there have been inoculated 27 additional cases, all of which were situated under the most favoarable circumstaoces for testing rigidly the prophylactic virtaes of inoculation with straw fungi, in protecting the hnman system from the contagion of measles.

About the 30th of May, 1862, measles made their appearance among the boys of the Ohio State Reform Institution, sitaated in Fairfield County, Ohio. They were introduced into the establishmeat by a boy who was taken into it before he hnd entirely recovered from the disease. The officers in charge were not aeqoainted with the fact till it was too late to remedy it.

June 2d, Drs. Effinger and Boerstler, of Lancaster, O., were ealled to examine the first cases. They at once proaounced the disease measles. Jooe 4th, I received the followiag letter from Dr. Boerstler.

LANCASTER, June 2d, 1862.

My dear Sir: Sorry yon have left. To-day was called in consoltation, to Reform Farm, where they have 175 boys, twelve takeo down with

rubella, many more to take it. I handed the farm over for fungi. No straw. Got very poor mould of clover. Had Dr. Effinger to introduce it into three boys, all of whom sleep in the room where those do who have the disease. No better opportunity to test; I wish I only had good fungi from straw. Will hunt it up, and try fairly. I wish you were here to experiment for weeks. Will give you the desired information as soon as at leisure.

I am truly yours,

Dr. J. H. SALISBURY, Newark, O.

BOERSTLER.

On June 5th, I started for Lancaster, and arrived there about noon. Saw Dr. Boerstler, and made arrangements to visit the State Farm with Drs. Effinger and Boerstler on the following morning, June 6th. I had with me mould from wheat and rye straw which was grown in a box in my office. The fungi were grown about three weeks previously, and had been left in the box—in a mature state—upon the straw. The whole plants with the spores were carefully removed from the straw and placed between plates of glass on the 3d of June.

On the morning of June 6th, we repaired to the State Farm. Professor Howe, principal of the institution, had kindly extended to Dr. Effinger, the attending physician, and Dr. Boerstler every facility the ease in hand afforded for testing the prophylactic virtues of straw fungi in protecting the human system from the contagion of measles.

We accordingly selected twenty-six fine healthy boys, who had never had the disease, and inoculated them. There were 175 boys in the institution, ranging in age from eleven to sixteen; and these were divided into four families, each family occupying a building by itself. In each building was one large sleeping room, in which all of a single family slept. Cases of measles had occurred in every family, exposing every boy in the establishment to the contagion of the disease. Twelve boys had already had the measles, and were so far recovered as to be out, and six were still in bed with the disease.

Cases Inoculated.—CASE I. Fred. Abraham (Cuyahoga family).

June 6. Inoculated with rye straw fungi.

9th. Redness of inoculating wound slight. Blotch two lines in diameter; no red lines radiating from wound.

12th. Blotch dried. Well.

15th, 16th, 19th, and 24th. Well.

July 22d. Has had no symptoms of measles.

CASE II. Albert Kelso. (Cuyahoga family.)

June 6. Inoculated with fungi of rye straw.

9th. Redness slight. Blotch four lines in diameter; red lines radiating from the wound. Eyes slightly vascular.

12th. Blotch dried; had cough and coryza.

15th, 16th, 19th, and 24th. Well.

CASE III. Silas Pond. (Scioto family).

June 6. Inoculated with fungi of rye straw.

9th. Well, and out with force; wns not seen.

12th. Well; out with force; wns not seen.

15th. Well. Blotch dried.

16th, 19th, and 24th. Well.

CASE IV. Edward Blakeley. (Scioto family.)

June 6. Inoculated with fungi of rye straw.

9th. Inoculating wound red. Blotch four lines in diameter; red lines radiating from wound.

12th. Well; out with force; was not seen.

15th. Blotch dried and well.

16th, 19th, and 24th. Well.

CASE V. August Gibing. (Scioto family.)

June 6. Inoculated with fungi of wheat straw.

9th. Redness slight; no red lines radiating from the wound.

12th. Well; out with force; not seen.

15th. Well; blotch dried.

16th, 19th, and 24th. Well.

CASE VI. Levi Wilson. (Locking family.)

June 6. Inoculated with fungi of wheat straw.

9th. Well; out with force; wns not seen.

12th. Well; out with force; was not seen.

15th. Well; blotch dried.

16th, 19th, and 24th. Well.

CASE VII. Thomas Collins. (Cuyahoga family.)

June 6. Inoculated with the fungi of wheat straw.

9th. Working well; blotch four lines in diameter; red lines radiating from the wound.

12th. Blotch dried and well.

15th. Well; at work with the force; not seen.

16th, 19th, and 24th. Well.

CASE VIII. Barber Greener. (Cuyahoga family.)

June 6. Inoculated with fungi of wheat straw.

9th. Doing well; blotch four lines in diameter; red lines radiating from the wound.

12th. Well; working with the force; not seen.

15th. Well; blotch dried.

16th, 19th, and 24th. Well.

CASE IX. James Hill. (Scioto family.)

June 6. Inoculated with fungi of wheat straw.

9th. Blotch the size of a five cent piece. Red lines radiating from the wound.

12th. Well; working with the force; not seen.

15th. On the night of the 12th an eruption appeared in patches on his arms; it appeared next on his face; next on his legs and thighs; and lastly on his breast; sickness slight.

16th. The blotches were about one line in diameter, circular, and about half an inch apart. They were distributed in patches over the whole body. The eruption was still plainly visible on the face and body. There was no smell whatever to the disease. Sickness slight from the commencement.

19th and 24th. Well, and working with force.

CASE X. George Brown. (Scioto family).*June 6.* Inoculated with fungi of wheat straw.

9th and 12th. Well; working with force; not seen.

15th. Well; blotch dried.

16th, 19th, 24th. Well.

CASE XI. Joseph Townsend. (Scioto family).*June 6.* Inoculated with fungi of wheat straw.

9th. Blotch small; slight red lines radiating from the wound.

12th. Blotch dried; had some cough and coryza.

15th, 16th, 19th, and 24th. Well.

CASE XII. Miles Parmeter. (Cuyahoga family).*June 6.* Inoculated with fungi of wheat straw.

9th and 12th. Well; working with force; not seen.

15th. Well; blotch dried.

16th, 19th, and 24th. Well.

CASE XIII. John Lawrence. (Scioto family).*June 6.* Inoculated with fungi of wheat straw.

9th. Doing well; blotch four lines in diameter; red lines radiating from the wound. Eyes vascular.

12th. Well; working with field force; not seen.

15th. Well; blotch dried.

16th, 19th, and 24th. Well.

CASE XIV. Thomas J. Frausted. (Scioto family).*June 6.* Inoculated with fungi of rye straw.

9th. Blotch looks well; size of a three cent piece; red lines radiating from the wound; eyes sensitive.

12th. Well; working with force in field; not seen.

15th. Well; blotch not quite dried.

16th, 19th, and 24th. Well.

CASE XV. George Nestine. (Muskingum family).*June 6.* Inoculated with fungi of rye straw.

9th. Working, well; blotch 4 lines in diameter; red lines radiating from the wound; eyes vascular.

12th. Well; working with field force; not seen.

15th. Well; blotch dried.

16th, 19th, and 24th. Well.

CASE XVI. James Gilvin. (Muskingum family.)*June 6.* Inoculated with fungi of rye straw.

9th. Blotch looks well; 4 lines in diameter; red lines radiating from the wound.

12th. Well; working with field force; not seen.

15th. Blotch dried; has cough and coryza.

16th. Has cough and coryza; slightly sick; in bed for 24 hours; no blotches.

19th. Well. Has had no blotches. Was well and out working with the force on the 17th.

24th. Well.

CASE XVII. John Boyd. (Muskingum family.)

June 6. Inoculated with fungi of rye straw.

9th. Blotch looks well; size of a three cent piece; red lines radiating from the wound; eyes vascular.

12th. Well; working with the force; not seen.

15th and 16th. Has cough and coryza; fever; headache; lassitude; slightly sick; no eruption. Was in bed 1½ day.

19th and 24th. Has been well since the 11th, working with the field force.

CASE XVIII. George Harmis. (Muskingum family.)

June 6. Inoculated with fungi of rye straw.

9th. Blotch 4 lines in diameter; red lines radiating from the wound; eyes vascular.

12th. Well; blotch dried.

15th, 16th, 19th, and 24th. Well.

CASE XIX. Edward Smith. (Muskingum family.)

June 6. Inoculated with fungi of rye straw.

9th. Blotch 3 lines in diameter; red lines radiating from the wound.

12th. Well; working with field force; not seen.

15th. Well; blotch dried.

16th, 19th, and 24th. Well.

CASE XX. Jacob Myres. (Muskingum family.)

June 6. Inoculated with fungi of rye straw.

9th and 12th. Well; working with field force; not seen.

15th. Well; blotch dried.

16th. Headache; some fever; cough and coryza; in bed for 1 day; no eruption.

19th and 24th. Has been well and working with the force since June 17th. Has had no eruption.

CASE XXI. Wm. Dayton. (Muskingum family.)

June 6. Inoculated with fungi of rye straw.

9th. Blotch looking well; 3 lines in diameter; red lines radiating from the wound; eyes vascular.

12th. Well; working with field force; not seen.

15th. Well; blotch dried.

16th, 19th, and 24th. Has been well since the 15th. No signs of measles.

CASE XXII. Charles Ryaa. (Muskingum family.)

June 6. Inoculated with rye straw fungi.

9th. Blotch small; slight red lines radiating from wound.

12th. Well; blotch dried.

15th and 16th. Coughing and coryza; with pains in head.

19th. Broke out with what was supposed to be measles; eruption was not carefully examined; was not much sick; this is a serofuloso subject and has sore eyes.

24th. Well; and working with force.

CASE XXIII. Milan Goldsboro. (Muskingum family.)

June 6. Inoculated with fungi of rye straw.

9th. Blotch three lines in diameter; red lines radiating from the wound; eyes vascular.

12th. Well; blotch dried.

15th, 16th, 19th, and 24th. Well; no symptoms of measles yet.

CASE XXIV. Beaumont Byers. (Muskingum family.)

June 6. Inoculated with the fungi of rye straw.

9th. Blotch four lines in diameter; looks well; red lines radiating from the woad; eyes vascular.

12th. Well; blotch dried.

15th, 16th, and 19th. Well; working with field force; not seen.

24th. Eruption first noticed on face, breast, and arms June 21st. June 24th, eruption declined, leaving obscure blue blotches over whole body; eyes red; some cough and eryza; sickness slight.

CASE XXV. Wm. Haneoek. (Muskingum family.)

June 6. Inoculated with fungi of rye straw.

9th. Blotch looks well; three lines in diameter; red lines radiating from the wound; eyes vascular.

12th. Well; blotch dried.

15th and 16th. Well; working with field force.

19th. Eruption appeared first on the 17th on the face; 18th and 19th broke out on body; eruption is in patches; but slightly sick.

24th. Well; working with field force.

CASE XXVI. Vinton Ryder. (Muskingum family.)

June 6. Inoculated with fungi of rye straw.

9th. Working well; blotch three lines in diameter; red lines radiating from the wound.

12th. Well; working with field force; not seen.

15th and 16th. Well; blotch dried.

19th and 24th. Well; working with field force; no symptoms of measles yet.

CASE XXVII. John Tully.

June 9. Inoculated with fungi of rye straw.

12th. Well; working with field force; not seen.

15th. Well; blotch dried.

16th, 19th, and 24th. Well; no signs of measles yet.

Visited the institution again with Dr. Effinger July 22d. The measles had all disappeared some ten days previously. About fifty cases of the disease had occurred in the establishment since June 24th, but none of them among the twenty-seven boys that were inoculated. They had all been well, though constantly exposed to the contagion. The red lines radiating from the inoculating wounds could not be well seen without the aid of an eyeglass.

June 9th, three days after the inoculation, Dr. Boerstler and myself saw the cases and inoculated another boy. None had symptoms of measles.

June 12th, Drs. Effinger and Boerstler saw the cases and made the report of that date.

June 15th, Dr. Effinger saw the cases and reported their condition. One of the boys, James Hill, was broken out and in bed. The eruption first made its appearance upon the night of the 12th of June. Dr. Effinger

did not notice the case very particularly; he only observed that he was broken out, and not very sick.

June 16th, I saw the cases. None of those who had been inoculated were broken out, except James Hill, noticed by Dr. Effinger on the 15th. The blotches, which had not yet disappeared from his face, were about one line in diameter, circular in form, and scattered in patches over the whole body. The individual blotches were about one-half an inch apart. There was no odor whatever to the disease. The eruption made its appearance first in irregular patches, on the arms; next on the face; then on the legs and thighs; and lastly, on the breast. The blotches were small, numerous, and in patches over the whole body; sickness slight.

I do not look upon this case as one of genuine measles; it may have been the disease, modified by the iuacalntian. This can only be settled by further experience in similar experiments.

June 19th, Dr. Effinger saw the cases and made the report at that date. Two more cases, Charles Ryan and Wm. Haneoek, were broken out. Wm. Haneoek broke out on the 17th on his face, and on the 18th and 19th on the body; eruption in patches. Charles Ryan broke out on the 18th and 19th. He is serofulous, and has chronic sore eyes.

June 24th, Dr. Effinger saw the cases and reported one more boy, Beaumont Byers, down with what appeared to be measles. June 21st, the eruption was first noticed on face, breast, and arms. On the 24th it had declined, leaving obscure blue blotches over the whole body. Some cough and coryza, and eyes red.

Several of the boys (as will be seen by reference to the names) who were inoculated, were affected, between the appearance of the eruption on James Hill and that on Beaumont Byers, with headache, cough, coryza, and lassitude, so that they took to their beds for from one to two days; but there was no eruption, and but slight fever. The four cases where eruption occurred appeared to be modified types of the disease.

The institution being same seven miles from town, and no physician on the ground, the cases where eruption occurred could not be studied sufficiently in detail, so as to determine whether they presented marked peculiarities in type, to indicate the degree that the inoculation had modified the disease.

It is through the efforts and kindness of my learned friends Drs. Boerstler and Effinger, of Lancaster, Ohio, that I am able to present so fine a list of cases, all occurring under such favourable circumstances, for testing the virtues of straw fungi as a prophylactic in measles. I am under obligations to them for their interest, zeal, and valuable labours in these experiments.

Dr. Boerstler reports the following, which he received at the Ohio State Medical meeting at White Sulphur Springs, June, 1862, from his friend, Dr. Gordon, of Georgetown, Brown County, O. "Dr. Gardou has visited

ninety military camps, nad states that rubeola origiuated nnd existed in every instnnce where the soldiers slept npon damp straw; nad so far as he knew, not n solitry case of rubeola occurred in any camp where the soldiers did aot sleep upon straw."

In the year 1847, rust attaeked the wheat crop quite generally throughout Central Ohio. Mrs. J. J. Brasee, of Lancaster, Ohio, states that one Henry Bowers worked as a farm hand for her husbaad, Hon. J. T. Brasee, during that year; nad that during wheat harvest, he (Bowers) was affected with sore throat, eough, sore eyes, headache, high fever, red face and a feeling of weariness and depression. Upon Mrs. Brasee asking him what was the matter, he (Bowers) stated that he had been working in the wheat field, harvesting; and that his sickness was produced by the rust on the wheat. That others working with him were affected in the same way.

The following interesting letter is from Dr. Boerstler.

LANCASTER, June 10, 1862.

Dr. Salisbury—Dear Sir: In compliance with your request, I make the following statement: In my native county of Washington, Maryland, the hay and grain harvest usually lasts from four to six weeks, and attracts from the monntain regions n thousand labourers. During the hnvest of 1828 or 1829, the year I do not distinctly remember, we had rust in a number of whent fields, and amongst the harvesteres in those fields, the measles appeared. The ocnrrence of measles in midsummer is very unusual, unless the contagion has been transmitted from early spring. We had, previous to harvest, no mensles in the country, nad no cause could then be assigned. Since the fungoid theory has been broached, is it not probable thnt the rust on the wheat may have produced the disease? This is a snbjct of deep interest, aad you have my thaaks for your persistent efforts in its prosecutioa.

I am, dear sir, respectfully yours,
G. W. BOERSTLER, M.D.

In Berkeley's able work on *Cryptogamic Botany*, it is stnted that in reed beds (South) where the stems are affected with a rast or fungous growth, (nstilngo *Typhoides*) the workmen suffer from headaches aad other bad symptoms, in consequence of inhaling the abundant spores. On account of the peeniar symptoms prodneed (of a typhoid charneter), it has received the specifie name *Typhoides*. This fuaus comes under the group *Coniomycetes*. The parasitic rusts and mildews come under the same groap.

It is an interesting fact thnt in those regions where the atmosphere is dry nad rain seldom falls, orgaaie decay nad fermentation are tardy and imperfect, fungi are not produced and long disenses are unknown, except ns importatioas. Diseased lnnings are quickly restored to health. All meats are cured by jerking (entting in strips nad drying); aad dead bodies become soon dry and mummified, without being nfected with decomposition.

I am engaged in some experiments which will soon be ready for the press, conneected with fermentation, decay, nad fungoid development, whieh throw iateresting light npoa this matter.